

B15—10W LED Bulb

Hight Brightness LED as light source

TUV, CE certificated & RoHS compliant

Clear and milky cover with light transmission rate at 87.5%

E26 and E27 base are available for choice



LED Bulb Features

High-class aluminum alloy shell ensure the sufficiently heat dissipation; PC frosted cover ensure the uniform lighting and high lighting effect, light transmittance can reach 87.5%. Electroplating mirror surface, which is connecting the aluminum shell by the shining circle, the whole lamp looks glitter luxurious and royal, high color rendering Index, high Lamination, long using life, easy installation etc. Adopt LED's unbleached light, without color glass filter ensure the high-usage of light; widely optical radiation ensure the excellent performance. Top quality Environmental protection materials are used, according to the requirement of RoHS.

Lower heat radiation

Generate very low heat in normal working conditions; the temperature of power supply is not higher than the ambient temperature 5 ° C, light-emitting surface temperature is not higher than the ambient temperature 20 ° C.

High Brightness

The illumination for 8W bulb white color is equivalent to 60W incandescent bulbs in normal working conditions.

Long Life-span

Adopt advanced energy-saving idea in Circuit design, built-in rectifier filter circuit ensures the sustainability of light-emitting body of work, prolong the working life up to 50,000 hours

Low Power Consumption

The bulbs are 70% more energy saving than conventional fluorescent lamp, in condition of the same luminous flux density.

High illumination level

Soft light with flicker and glare free make your eyes comfortable.

Enduring and Durable

The average life for LED is 50,000 hours, 10 times longer than conventional lamp, can be used for long time, no need to replace and maintain. Can saving the cost for replaced lamp and labor cost.

No harm from radiation

No IR and UV radiation, which does not harm human or animal.

Fast start, no noise

The start speed for LED lamp is faster than conventional fluorescent lamp, with flicker-free.

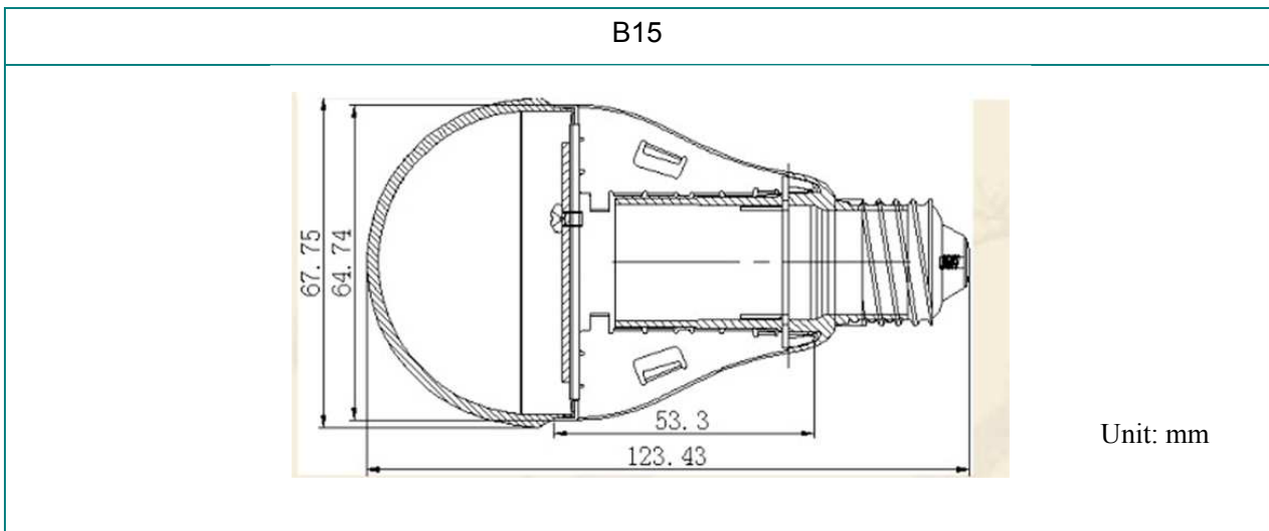
Various colors

Soft and genuine light with high color rendering,

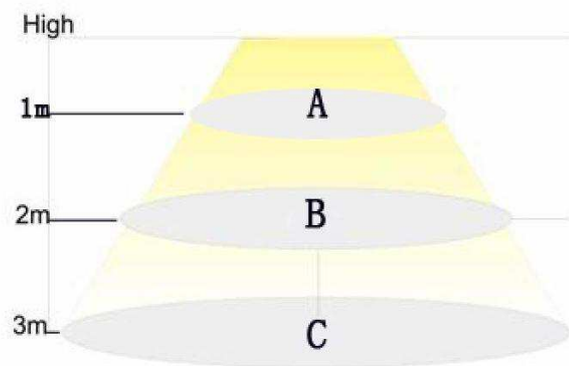
Environmental Friendly

No Pb and Hg, no pollution.

Drawing



Luminance



	White	Warm White
A	180lux	165lux
B	50lux	45lux
C	30lux	27lux

Characteristics

Part No	Color	CCT	Input Voltage	Power	Luminous Flux (lm)	Beam Angle	Lamp base	CRI	Lighting efficiency	PF	THD
B15	White	5500-6000K	AC100-240V	10W	750lm	160°	E27/E26	>70	45lm/w	>0.5	<20%
	nature white	4000-4500K		10W	725lm						
	Warm white	2800-3000K		10W	700lm						

Application

- Widespread use in Family, School
- Office, Showing Room, Meeting Room
- Commercial Building, Tower, Hotel, Restaurant
- Factory, Production Line, Warehouse
- Pathway lighting, Street lighting
- Subway station, bus and train



Safe Information



Please read the User's Manual Carefully before using.
Please reserve the User's Manual for future reference

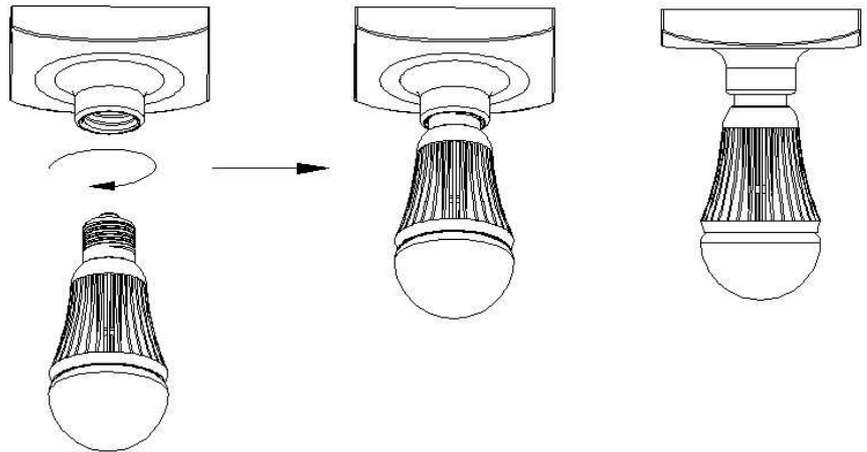
Notice:

Please install the product according to the location of cable and room;
Any caustic or deliquescent chemicals will destroy the hull of the lamp;

Application:



Indoor use only



Caution

Please take care of Fire, Electric Shock and Spill;

Please do not turn on high voltage power before using, and ensure the lamp earthing

Any non-professionals are not allowed to disassemble the lamp.

